determine a winning team based on said team bid
allocate items to said team members; and
a media readable by said processing device that stores said instructions.

- 11. The product for a team auction system of claim 10 wherein said instruction for determining a team bid comprises aggregating bids of team members.
- 12. The product for a team auction system of claim 10 wherein said instruction for allocating items is based on aggregated bids of teams.
- 13. The product for a team auction system of claim 10 wherein said instruction for determining a winning team is during a clearing phase.
- 14. The product for a team auction system of claim 10 wherein said instruction for allocating items to said team members further comprises determining said allocation based on bids made by each said team member.
- 15. The product for a team auction system of claim 10 wherein a participant chooses a team at the beginning of the team auction.
- 16. The product for a team auction system of claim 10 wherein said instructions for directing a processing device further comprise:

selecting a quantity of teams to proceed to at least one additional round.

17. The product for a team auction system of claim 16 wherein said instructions for directing a processing device further comprise:

allocating a prize to a team that wins said at least one additional round.

- 18. The product for a team auction system of claim 10 wherein said team cooperates with another team.
- 19. The product for a team auction system of claim 18 wherein said team competes with said another team.
- 20. The product for a team auction system of claim 10 wherein said instructions for directing a processing device further comprise:

forming at least one bidding group wherein said at least one bidding group cooperates with another bidding group.

- 21. The product for a team auction system of claim 20 wherein said at least one bidding group competes with said another bidding group.
- 22. The product for a team auction system of claim 10 wherein said instructions for directing a processing device further comprise:

enabling at least one on-line bidding community, wherein said at least one on-line bidding community cooperates with another on-line bidding community.

23. The product for a team auction system of claim 10 wherein said at least one on-line bidding community competes with said another on-line bidding community.

24. The product for a team auction system of claim 10 wherein said instructions for directing a processing device further comprise:

partitioning at least one participant based on an interest of said at least one participant.

25. The product for a team auction system of claim 10 wherein said instructions for directing a processing device further comprise:

partitioning at least one participant based on a predetermined process for partitioning said at least one participant.

26. The product for a team auction system of claim 10 wherein said instructions for directing a processing device further comprise:

summing each bid of said team members of said team;

averaging said sum of each bid of said team members of said team;

determining said team bid based on said average of said sum of each bid of said team members of said team.

27. A product for a conversion auction system comprising:

instructions for directing a processing device to:

calculate a reserve price for at least one item, based on an algorithm, wherein said algorithm utilizes at least one bid of a participant;

optimize a benefit to a seller through said algorithm, wherein conversion benefits are integrated into said calculation of a reserve price without differentiating among said bidders; and

a media readable by said processing device that stores said instructions.

28. The product for a conversion auction system of claim 27 wherein said algorithm incorporates a general specification of a value obtained by said seller in response to allocating said at least one item to a particular participant.

29. The product for a conversion auction system of claim 27 wherein a monetary benefit is associated with said allocation of said at least one item to a participant who has not purchased any items over a predetermined time.

30. The product for a conversion auction system of claim 28 wherein said general specification determines said reserve price responsive to a bid and maintains a no price differentiation requirement.

31. A product for a temporal negotiation system comprising: instructions for directing a processing device to:

receive a bid from a bidder for an item for sale;

receive a bid expiration condition for said bid in conjunction with receipt of said bid;

cancel said bid responsive to fulfilling said bid expiration condition receive a sale offer from a seller for said item for sale;

receive a sale expiration condition for said sale offer in conjunction with receipt of said offer;

cancel said sale offer responsive to fulfilling said sale expiration condition, wherein both of said bidder and said seller make several bids and sale

offers respectively including a guarantee that once one bid is accepted other bids and other sale offers are removed; and

a media readable by said processing device that stores said instructions.

- 32. The product for a temporal negotiation system of claim 31 wherein said bid includes an expiration condition.
- 33. The product for a temporal negotiation system of claim 31 wherein said sale offer includes an expiration condition.
- 34. The product for a temporal negotiation system of claim 31 wherein said instructions for directing a processing device further comprise:

receiving a counter-offer, wherein said counter-offer includes an expiration condition.

35. The product for a temporal negotiation system of claim 31 wherein said instructions for directing a processing device further comprise:

receiving an ask price, wherein said ask price includes an expiration condition.

36. The product for a temporal negotiation system of claim 31 wherein said instructions for directing a processing device further comprise:

specifying an expiration date.

37. The product for a temporal negotiation system of claim 31 wherein said bidder can retract said bid at any time before said bid is accepted.

- 38. The product for a temporal negotiation system of claim 31 wherein said seller can retract said sale offer at any time before said sale offer is accepted.
- 39. The product for a temporal negotiation system of claim 31 wherein said bidder specifies at least one item for sale that said bidder offers for sale as part of said bid from said bidder.
- 40. The product for a temporal negotiation system of claim 31 wherein said instructions for directing a processing device further comprise:

receiving a highest bid for said item for sale by a highest bidder;

receiving a second highest bid for said item for sale;

revealing only said second highest bid for said item for sale to said seller, at a determined point in time;

allocating said item for sale to a highest bidder responsive to an acceptance by said seller of said highest bid from said highest bidder at said determined point in time; and

payment by said highest bidder of a value equal to said second highest bid for said item for sale at said determined point in time.

41. A product for a bargain market auction system comprising:

instructions for directing a processing device to:

receive an offer for items for sale including an ask price over a continuous period of time;

receive a bid for a plurality items including a request from a bidder to receive only one of said plurality of items;

removal of offers responsive to an acceptance of one of said bids; set an expiration date for said bid;

receive an offer for sale of many units of the same items for sale, forming a subset of items for sale;

set a maximum quantity of items requested in said subset associated with said bid; seal said bid;

reveal said bid;

substitute said items in said subset with an alternative set of items; removal of said alternative set of items responsive to a sale of said subset of items; and

a media readable by said processing device that stores said instructions.

42. The product for a bargain market auction system of claim 41 wherein said instructions for directing a processing device further comprise:

supporting optimal matching, wherein said optimal matching comprises:

periodic clearing of the bargain market;

combining a goods exchange offer with monetary transfers; and

by they

executing an algorithm for finding an exchange, said exchange including a preference by a participant to exchange goods exclusively with an assigned partner.

43. The product for a bargain market auction system of claim 41 wherein said instructions for directing a processing device further comprise:

supporting optimal circular matching, wherein said optimal circular matching includes finding maximal circular barters.

44. The product for a bargain market auction system of claim 41 wherein said instructions for directing a processing device further comprise:

altering said ask price at a determined point in time.

45. The product for a bargain market auction system of claim 41 wherein said instructions for directing a processing device further comprise:

receiving a bundle bid from said bidder, wherein said bundle bid includes said bidder choosing another subset of items for sale and placing a bid for said another subset of items for sale.

46. The product for a bargain market auction system of claim 41 wherein said instructions for directing a processing device further comprise:

receiving an offer by said seller of a good in addition to a quantity of money in exchange for another good.

47. The product for a bargain market auction system of claim 41 wherein said instructions for directing a processing device further comprise:

receiving an offer by said seller of a good in exchange for another good in addition to a quantity of money.

48. The product for a bargain market auction system of claim 46 wherein said instructions for directing a processing device further comprise:

receiving a substitute offer;

removal of said substitute offer responsive to acceptance of said offer by said seller of a good in addition to a quantity of money in exchange for another good.

49. The product for a bargain market auction system of claim 47 wherein said instructions for directing a processing device further comprise:

receiving a substitute offer; and

removal of said substitute offer responsive to acceptance of said offer by said seller of a good in exchange for another good in addition to a quantity of money.

50. The product for a bargain market auction system of claim 41 wherein said instructions for directing a processing device further comprise:

clearing the bargain market auction on a periodic basis.

51. The product for a bargain market auction system of claim 41 wherein said instructions for directing a processing device further comprise:

clearing the bargain market auction on a continuous basis.

- 52. The product for a bargain market auction system of claim 41 wherein said instructions for directing a processing device further comprise:

 supporting a one to one bargain market auction.
- 53. The product for a bargain market auction system of claim 41 wherein said instructions for directing a processing device further comprise:

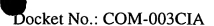
 supporting a one to many bargain market auction.
- 54. The product for a bargain market auction system of claim 41 wherein said instructions for directing a processing device further comprise:

 supporting a many to many bargain market auction.
- 55. The product for a bargain market auction system of claim 41 wherein said instructions for directing a processing device further comprise:

 supporting a combinatorial barter in the bargain market auction.
- 56. The product for a bargain market auction system of claim 55 wherein said instructions for directing a processing device further comprise:

receiving a first offer of a barter exchange from a first seller, said first offer including a monetary payment of a first quantity;

receiving a second offer of a barter exchange from a second seller, said second offer including a monetary payment of a second quantity, wherein said first quantity is one of greater than said second quantity and equal to said second quantity; and matching said first seller with said second seller.



57. A product for a bundle-based auction system comprising:

instructions for directing a processing device to:

receive a list for a plurality of items defining a bundle;

indicate a shared reserve price for said bundle;

receive bids for individual items in said bundle;

sum said bids for individual items in said bundle;

selling said bundle responsive to said sum equaling said shared reserve price;

selling said bundle responsive to said sum exceeding said shared reserve price;

clearing the bundle-based auction responsive to a predetermined clearing time; and

a media readable by said processing device that stores said instructions.

58. The product for a bundle-based auction system of claim 57 wherein said instructions for directing a processing device further comprise:

modifying said shared reserve price for said bundle; and supplying a message to bidders.

59. The product for a bundle-based auction system of claim 57 wherein said instructions for directing a processing device further comprise:

indicating individual reserve prices for an individual item in said bundle; and

selling each said individual item responsive to meeting said individual reserve price in the absence of said reserve price being equaled.

60. The product for a bundle-based auction system of claim 57 wherein said instructions for directing a processing device further comprise:

indicating a subset reserve price for at least one subset of individual items in said bundle;

receiving bids for individual items in said at least one subset of said bundle; summing said bids for individual items in said at least one subset of said bundle; and

selling said at least one subset of said bundle responsive to said sum equaling said subset shared reserve price.

61. The product for a bundle-based auction system of claim 60 wherein each of said subset reserve prices equals the sum of the individual items in said bundle, an algorithm maximizes a number of goods sold and maintains a revenue for said sale at least as high as said subset reserve price.

62. A product for a tournament auction system comprising:

instructions for directing a processing device to:

receive a plurality of items for sale by a seller;

auction said items sequentially in a series of rounds of bidding, a set of auctioned items for each round of bidding;

receive bids for said set of auctioned items from a plurality of bidders during each round;

allocate each set of auctioned items to at least one of said plurality of bidders at a predetermined round;

admit to each subsequent rounds of bidding a subset of bidders from the previous round according to the bid value placed by each bidder; and a media readable by said processing device that stores said instructions.

- 63. The product for a tournament auction system of claim 62 wherein said bidder pays said bid responsive to being prioritized over other bidders in said last round.
- 64. The product for a tournament auction system of claim 62 wherein each set of items is allocated immediately after the round in which each set of items are auctioned.
 - 65. A product for a tournament auction system comprising: instructions for directing a processing device to:

receive an item for sale by a seller;

auction said item sequentially in a series of rounds of bidding;

receive bids for said auctioned item from a plurality of bidders during each of said series of rounds;

admit to each of a subsequent round of bidding a subset of bidders from a previous round responsive to a bid value placed by each of said plurality of bidders, wherein said subset of bidders are assessed a payment in response to being admitted in each subsequent round; and

a media readable by said processing device that stores said instructions.